APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filed
Map filed JUN 8 1977 under 31968
The applicant Luck Buck Inc. c/o Boyack Surveying Inc.
582½ West Cedar St. , of Elko City or Town
Nevada 89801 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)
Incorporated January 7, 1977 in Nevada
1. The source of the proposed appropriation is Lucky Buck Spring No. 4. Name of stream, lake or other source.
2. The amount of water applied for issecond-feet One second-foot equals 448.83 gals. per minsecond-feet
(a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for Milling and Domestic
Irrigation, power, mining, manufacturing, domestic, or other use. 4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point: SW Sw Section 10, T. 45N.
R. 55E., MDM from which the W12 Corner of Section 15, T. 45N., R. 55E., Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
MDM bears S. 14 ^O 29' 15"W. 3163.12 feet.
6. Place of use SW SW Section 10 and NW NW Section 15, T. 45N., Describe by legal subdivision, if on unsurveyed land it should be so stated.
R.55E., MDM.
7. Use will begin about. January 1 and end about December 31, of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Pumped from Spring through pipe to
millsite area. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10			_	•		
10.	Estimated time requ	ired to construc	ct works	2 yrs.		
11.	Estimated time requ	ired to comple	te the applicat	tion to beneficial use	5 yrs.	
12.	Remarks: For use consumptive use.	other than irri	gation or stoc	k watering, state nur	nber and type of unit	s to be served or annual
	Water t	o be used	l as make	up water fo	er tailings p	onds
	recircu	lating ap	proximat	ely 1500 GMF	throughmil.	lWater
	is to b	eco-ming	led wit	h Lucky Buck	Spring No	3.and.a.well
	Mill wi	ll be ope	rating 2	4 hrs. a say	7 days a w	eek
Apr	plicantLuckyB 9/22/77 by U.	uck Inc.				
). <u>9</u>	9/22/11 by U.	S.OI Amer	·.Forest	Bys./		a.c.k
Con	mpared ^{1m} /ga/		b1/bc		Alan S. Boy 582½ West C Elko, Nevad	edar
			DENIAL	OF STATE	-	
					deny	the same, subject to the
	authorized to d	lo business	in the St	ate of Nevada.		
	****		···-	•••••		
	-					
•••••	2					
		·····	••••••••••••••••••••••••••••••••••••••	·		
				·		
				,		
The	e amount of water to	be appropriate	d shall be lin	nited to the amount	which can be applie	
The	amount of water to	be appropriate	ed shall be lin	nited to the amount	which can be applie	d to beneficial use, and
The	amount of water to	be appropriate	ed shall be lin	nited to the amount	which can be applie	d to beneficial use, and
The	e amount of water to to exceed	be appropriate	or before	nited to the amount	which can be applie	d to beneficial use, and
The	to exceed	be appropriate	or before	nited to the amount	which can be applie	d to beneficial use, and
The	to exceed	be appropriate shall begin on of work shall b	or before	nited to the amountcubic feet per se	which can be applie	d to beneficial use, and
The not Acti	e amount of water to to exceed	be appropriate shall begin on of work shall b d with reasonat	or before be filed before and before and before	nited to the amountcubic feet per se	which can be applie cond	d to beneficial use, and
The not Proceed Approximation	e amount of water to to exceed	be appropriate shall begin on of work shall be d with reasonate work shall be file	or before	and be completed on	which can be applie cond or before	d to beneficial use, and
The not Proceed App	e amount of water to to exceed cual construction work of of commencement ork must be prosecute of of completion of w plication of water to b	be appropriate s shall begin on of work shall be d with reasonate work shall be file beneficial use sh	or before	and be completed on or before	which can be applie cond or before	d to beneficial use, and
The not wor Process App Process Mag	e amount of water to to exceed The amount of water to to exceed The amount of water to the application of the application of in support of proof	be appropriate shall begin on of work shall be d with reasonate work shall be file beneficial use sh of water to ben f of beneficial use	or before and be diligence and before that he made and the shall be filed b	and be completed on or before	which can be applie cond	d to beneficial use, and
The not Proceed App Proceed Mag	e amount of water to to exceed	be appropriate shall begin on of work shall be d with reasonate work shall be file beneficial use sh of water to ben f of beneficial use	or before	and be completed on or before	which can be applie cond	d to beneficial use, and G. MORROS The my hand and the seal of
The not Proceed Map Proceed Cult	e amount of water to to exceed tual construction work of of commencement ork must be prosecute of of completion of w plication of water to b of of the application p in support of proof nmencement of work file npletion of work filed	be appropriate shall begin on of work shall be d with reasonate work shall be file beneficial use sh of water to ben f of beneficial used.	or before be filed before and before hall be made aneficial use shall be filed before	and be completed on or before	which can be applie cond	d to beneficial use, and G. MORROS The my hand and the seal of